

L Number	Hits	Search Text	DB	Time stamp
1	19365	strobe adj (signal or line)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 08:45
2	4683	(multiple or plural) adj clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 08:57
3	8241	(cpu or processor or processing) adj clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 09:06
4	3459	memory adj clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 09:06
5	21891	first adj clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 08:59
6	20148	second adj clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 08:59
7	386	length with (strobe adj (signal or line))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 08:59
8	2229	byte adj enabl\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 09:00
9	255	first adj (strobe adj (signal or line))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 09:01
10	228	second adj (strobe adj (signal or line))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 09:01
11	4	((first adj (strobe adj (signal or line))) and "10")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 09:01
12	166	((first adj (strobe adj (signal or line))) and (second adj (strobe adj (signal or line))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 09:01
13	4	((first adj (strobe adj (signal or line))) and (second adj (strobe adj (signal or line)))) and (byte adj enabl\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 09:04
14	40	third adj (strobe adj (signal or line))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 09:05

15	27	((third adj (strobe adj (signal or line))) and ((first adj (strobe adj (signal or line))) and (second adj (strobe adj (signal or line))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:05
16	2	((third adj (strobe adj (signal or line))) and ((first adj (strobe adj (signal or line))) and (second adj (strobe adj (signal or line)))) and (byte adj enabl\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:06
17	158	(cpu or processor or processing) adj clk	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:06
18	13	memory adj clk	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:06
19	27	((cpu or processor or processing) adj clk) or ((cpu or processor or processing) adj clock)) with (strobe adj (signal or line))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:08
20	25	((memory adj clock) or (memory adj clk)) with (strobe adj (signal or line))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:07
21	1	((cpu or processor or processing) adj clk) or ((cpu or processor or processing) adj clock)) with (strobe adj (signal or line)) and ((memory adj clock) or (memory adj clk)) with (strobe adj (signal or line))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:07
22	285	((cpu or processor or processing) adj clk) or ((cpu or processor or processing) adj clock)) and ((memory adj clk) or (memory adj clock))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:08
23	69	(strobe adj (signal or line)) and (((cpu or processor or processing) adj clk) or ((cpu or processor or processing) adj clock)) and ((memory adj clk) or (memory adj clock))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:10
24	55	length and ((strobe adj (signal or line)) and (((cpu or processor or processing) adj clk) or ((cpu or processor or processing) adj clock)) and ((memory adj clk) or (memory adj clock)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:11
25	64	(length or size) and ((strobe adj (signal or line)) and (((cpu or processor or processing) adj clk) or ((cpu or processor or processing) adj clock)) and ((memory adj clk) or (memory adj clock)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:11
26	6	(byte adj enabl\$3) and ((length or size) and ((strobe adj (signal or line)) and (((cpu or processor or processing) adj clk) or ((cpu or processor or processing) adj clock)) and ((memory adj clk) or (memory adj clock))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 09:11

L Number	Hits	Search Text	DB	Time stamp
1	3343	zlen or (zero adj length) or (no\$1 adj length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:02
2	39	(invalid\$5 or enabl\$3) with (zlen or (zero adj length) or (no\$1 adj length))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:02
3	2229	byte adj enabl\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:02
4	53	(byte adj enabl\$3) with disabl\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:02
5	1	((byte adj enabl\$3) with disabl\$3) same (quadword or (quad adj word))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:02
6	14597	invalid\$5 with (memory or access or transfer or cycle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:09
7	1	((byte adj enabl\$3) with disabl\$3) same (invalid\$5 with (memory or access or transfer or cycle))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:03
8	1227	quadword or (quad adj word)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:04
9	610	(invalid\$5 with (memory or access or transfer or cycle)) with enabl\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:04
10	19365	strobe adj (signal or line)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:04
11	87	(strobe adj (signal or line)) and ((invalid\$5 with (memory or access or transfer or cycle)) with enabl\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:05
12	78	(length or size) and ((strobe adj (signal or line)) and ((invalid\$5 with (memory or access or transfer or cycle)) with enabl\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:05
13	76	memory and ((length or size) and ((strobe adj (signal or line)) and ((invalid\$5 with (memory or access or transfer or cycle)) with enabl\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:06
14	4759	enabl\$3 with (strobe adj (signal or line))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:06

15	80956	enabl\$3 adj (signal or line)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:07
16	145	((enabl\$3 adj (signal or line)) with (invalid\$5 with (memory or access or transfer or cycle)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:08
17	4128	((strobe adj (signal or line)) same (enabl\$3 adj (signal or line)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:08
18	42	((strobe adj (signal or line)) same (enabl\$3 adj (signal or line))) and ((enabl\$3 adj (signal or line)) with (invalid\$5 with (memory or access or transfer or cycle)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:12
19	20	((strobe adj (signal or line)) same (enabl\$3 adj (signal or line))) same ((enabl\$3 adj (signal or line)) with (invalid\$5 with (memory or access or transfer or cycle)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:09
20	6851	invalid\$5 near3 (memory or access or transfer or cycle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:11
21	39	((invalid\$5 near3 (memory or access or transfer or cycle)) with (enabl\$3 adj (signal or line)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:11
22	2	((strobe adj (signal or line)) same (enabl\$3 adj (signal or line))) and ((invalid\$5 near3 (memory or access or transfer or cycle)) with (enabl\$3 adj (signal or line)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:12